	L #	Hits	Search Text	DBs	Error s
1	L1	5660	(motion or movement) with art?fact\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
2	L2	8284	compar\$5 with scann\$5 with image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
3	L3	3214	edge with (detedction or recognition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
4	L4	789	velocity with (image or vector) with (pixel or pel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
5	L5	27693	velocity with (image or vector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
6	L7	63	warp\$5 with image with grid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
7	L8	1113	mpeg with motion with predict\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
8	L9	68	L1 and L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
9	L10	12	L1 with L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
10	L11	1	L9 and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
11	L12	86	L1 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
12	L13	3	L1 and L2 and I4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD8	
13	L6	2	time with interpolat\$5 with sinogra\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDE	3
14	L14	1	10 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDE	3

	L #	Hits	Search Text	DBs	Error s
15	L15	2	10 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
16	L16	1	10 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
17	L17	69	1 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
18	L18	2	1 and 4 and sinogra\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
19	L19	1	1 and 4 and (CT or housnfeild) adj2 (number or unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
20	L20	1	2 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
21	L21	2	4 and sinogra\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	

	Document ID	Title	Current OR	Current XRef	Inventor
1		Methods and apparatus for motion compensation in image reconstruction	378/210		Boyd, Douglas Perry et al.
2	WO 2004008969 A	Motion artifacts reduction facilitating method for computed tomography scanning system, involves comparing sequential scanned images to determine motion, and developing velocity image showing vector for pixel in average image			BOYD, D P et al.

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This	1		Methods and apparatus for motion compensation in image reconstruction	378/210	Boyd, Douglas Perry et al.
	2/	US 4737858 A	Intensity controlled and aperature defining image generating system	358/296	DeBaryshe; P. G.
rel		WO 2004008969 A	Motion artifacts reduction facilitating method for computed tomography scanning system, involves comparing sequential scanned images to determine motion, and developing velocity image showing vector for pixel in average image		BOYD, D P et al.

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This	1	A1	Methods and apparatus for motion compensation in image reconstruction	378/210		Boyd, Douglas Perry et al.
	2	US 20040114791 A1	Method and apparatus for reducing the effects of motion in an image	382/131	382/275	Atkinson, David
	3	US 20040012390 A1	Method compensating for effects of object motion in an image	324/307	324/309	Stoyle, Peter N R
	4	US 20030130574 A1	Method for compensating for effects of object motion in an image	600/410		Stoyle, Peter N R
	5	US 20020175683 A1	Method for the fast acquisition of a magnetic resonance image	324/314		Mertelmeier, Thomas et al.
	6	US 6777933 B2	Method for compensating for effects of object motion in an image	324/306	324/309; 600/410	Stoyle; Peter N R
	7	US 6710686 B2	Method for the fast acquisition of a magnetic resonance image	324/314		Mertelmeier; Thomas et al.
rel	-8	WO 2004008969 A2	METHODS AND APPARATUS FOR MOTION COMPENSATION IN IMAGE RECONSTRUCTION			BOYD, DOUGLAS PERRY et al.
rel	9	WO 2004008969 A	Motion artifacts reduction facilitating method for computed tomography scanning system, involves comparing sequential scanned images to determine motion, and developing velocity image showing vector for pixel in average image			BOYD, D P et al.
	10	WO 2003050762 A	Production method for image of scanned object corrected for artefacts introduced by motion for magnetic resonance imaging			STOYLE, P N R
	11	US 5875228 A	Rotating anode structure for e.g. computerised tomography scanners - includes a rhenium interlayer between a carbon@-carbon@ composite substrate with good through-the-thickness conductivity and a tungsten@-rhenium focal track layer			TRUSZKOWSKA , K
	12	EP 843178 A	MR method and arrangement for reducing movement artifacts - involves acquiring chronologically several low resolution images of object scanned, comparing to obtain image transformation parameter then used to obtain high resolution image from original data sets			PROKSA, R et al.

08-Dec-04, EAST Version: 2.0.1.4

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